APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Ivan M, and Dorr	(Name of a	upplicant)		
	Rt. 2, Box 229,		er er en en er er en		
State of	Oregon	, do her eby	make applicati	on for a	a permit to appropriate the
following des	scribed public waters of	the State of Oregu	n. SUBJECT TO	FYIC	TIME DICTURE
	applicant is a corporatio				TING RIGHTS
		e, good date and pie	се ој теогрота	tio n	
1 777		/ ****	•• •		
ı. Ine	source of the proposed o	ippropriation is	Murder Creek	(Name o	f atreacs.
**** ** ** *** *** ***		. a tributary	of Willame	tte Ri	V A T
2. The	amount of water which	the applicant intend	ls to apply to be	neficia	Luse in 1,13575
	second.				
**3. The	use to which the water	is to be applied is	Trrivation	द्धिरा ५३६१	And the transfer of the second
		of the second se	(Irrigation power, o	សហស្គមាល់	ata terrak di washi wagi jak iliga
4 The	mains of 3th and a second	5. 32° 371 1	8. 29.5 obaci	la La	
7. INC	point of diversion is loc	rated ft.	v eres und	. j:	Transfer Su
corner of	- John Louderback D	1.L.C. 47 in T. 7	10 S., 2. 3 W	. 7	
	monument (2 × 3/4)	nch bolt which i	s N. 15 77	Ξ. 1,	Commence of the second
SAF. NW COT	ner of the Milton H	Custon D.L.C. /3	1 14 T. 1. S.	R. 3	A.W. M. V
		ferallie, give distance and rea			
er gangagent kenilah	is a Section of the s	nt of days a meach must be a			
	/Gilve smalle	ert legal of his consistence	of Sec.	ジ	$v_{\mathcal{P}} = v_{\mathcal{P}_{P}}}}}}}}}}$
•	W. M. in the country of				
$z = T \epsilon_{\bullet}$		Pipe lune Manalor papee	to be		7
n or garija, ka	in the mathematical	NEA	of Sec		In L. S.
7 .	W. M. Harropes		own throughou	on the	200(201)
is the CW a	14.5	DESCRIPTION OF	* WORKS		
$\mathcal{E} = \{q \in \mathcal{E}\}$	No Skok (196	fort, length	com togo		State Sakapara
	And with Additional	sest an Esharacsyr ist	1. 391 8 1 2 2 2 2 2		•
			•		(t = x · · ·
	A TO MAN WE TO WAS A LIGHT OF THE	் 4 வள			
. <i>10</i>	motive of theadquie	Par ver	e e e e e e e e e e e e e	car v	or grant of the contract of th
		•			
top Pro-	iter is to be pureped que	e general descriptio	n i'' centri	fu al	pum, powered of 5 b
	Of. The foot 11th	. We plan to :	use lu seven	isie sed gal I n	to starting and
	Thire and type of my	time of funtion to be a set not a	Photod Automobile (- Abre morter ET D *

headgate. At he	adgate: width	on top (at u	ater line).		*******	. feet;	width on battom	
thousand feet.	feet; depth of water			feet; grade feet; width on button				
(b) At		miles fro	m headgate	e: width on top	p (at wat	er line)		
	feet; width o	n bottom.		feet;	depth of	water	•••	
grade	feet	fall per one	thousand fo	ret				
(c) Leng	th of pipe.	900	ft.; size a	Lintake,	3.	in ; size ct	50 0	
from intake	2	in.; size at pl	lace of use	2	m:di	ifterener in a	territor en el como de la como	
untake and plac	e of rise.	10	ft. Is grade	e uniform?	уез	F:	toonigte only	
8 Leads	sec. ft. on of area to l	be irragated	or place of	M. C				
Township Township	22 se pre 22 se pre 25 se pre se 26 se presenta	Section	** · · · · · · · · · · · · · · · · · ·	Burto mere Per	·	5 - 5 m A	men to be to be a	
10 s	3 W.					· · · · · · · · · · · · · · · · · · ·		
10 8.	.: 3 ₩.	33	1.W. 1	of NET		· •	.2	
						1 		
			:					
		•						
		•	•					
	•		:					
	·	•	•				·	
			,	•				
	•	•	· · · · · · · · · · · · · · · · · · ·					
(5 · 43	1			setta E separate ahee	- et <i>i</i>			
	havacter of soi	,	Silty Cla Forage	j.				
763 K Laser of Minir	and of crops ro	used						
	otal amount of	f power to be	· developed			• , •	. The state of the	
(h) Q	hantity of wat	er to be used	jor power					
$t \in \mathbb{R}^T$	otal fall to be	utilized -			4 :			
(d) T	The nature of th	he works by	ow means of w		ry take	esemble of s		
	_							
	wh works to t			Glega with Loss	, -	et Six		
$\frac{Tp}{\cos s \cdot a}$ (f) Is	R s water to be r	No E or W.	W M. ny stream?					
	f so, name stre			eYes ee Su return				
·		. Sec.	• • • • • • • • • • • • • • • • • • • •	. The		. <i>K</i>	13.	
(h) 1	he use to whic) be applied	C	NU N ((S)		. We D2. Strok Wry	
		he mines to b						

(a) To supply the city of County, having a present population of stimated population of (b) If for domestic use state number of families to be supplied [Austral questions II, IR IR, and It in all cases) Estimated cost of proposed works, \$ 500.00 Construction work will begin on or before August 15, 1956	
(b) If for domestic use state number of families to be supplied [Answer quadrate II, IR, IR, and 16 in all cases) Estimated cost of proposed works, \$ 500.00 Construction work will begin on or before August 15, 1956	
(b) If for domestic use state number of families to be supplied [Answer quadrate 11, 12, 13, and 16 in all cases) Estimated cost of proposed works, \$ 500.00 Construction work will begin on or before August 15, 1956	
Estimated cost of proposed works, \$ 500.00 Construction work will begin on or before August 15, 1956	
Estimated cost of proposed works, \$ 500.00 Construction work will begin on or before August 15, 1956	
Construction work will begin on or before August 15, 1956	
Construction work will be completed on or before October 1, 1958	
The water will be completely applied to the proposed use on or before - October 1	

Beginning at a point on the Eartern boundary line of the D.L.C. of Exam Powell Not. No. 1696 and Cl.#44 in T. 10 S., R 3W. of the Will. Mer. in Linn County, Oregon which point is South 22.27 chains distant from the Northeast corner of the said D.L.C running thence South along the East line of said Cl. 5.19 chains; thence East 22.15 chains; thence North 5.19 chains; thence West 22.15 chains to the place of beginning . containing 11.50 acres, more or less situated in Linn County, Oregon.

STATE OF OREGON. County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanions maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with sorrespondent tions on or before , 19

WITNESS my hand this

day of

19

STATE OF OREGON. County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial not 6 0.14 cubic feet per second measured at the point of diversion from the and shall not exceed stream, or its equivalent in case of rotation with other water users, from Murder Creek

The use to which this water is to be applied is ___irrigstion

If for irrigation, this appropriation shall be limited to . 1/50th of one cultur test per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2% acre feet per scre for each scre irrigated during the irrigation serves of week year,

and shall be subject to such reasonable rotation system as may be individed in the income to the con-

The precity date of this permit is

Sovember 18, 1955

Actual construction work chall begin on or before

jirst received in the

This instrument was

Termany 🚉, 💈 🧷

the radius be prosecuted with reasonable diligence and be completed on as before $O(n) = r^{n-1} + r^{n-1}$

Populate application of the water to the proposed use of all 1. made one of the resistance

WITEESS my hand this

15th day of February

WATERS OF TOPE OF OREC TO APPROPRIAT ----

PERN

Application No.

Permit No.

1955, at \$ 00 o'clor office of the State Engin on the 18th day of

Returned to applicant:

February 15,

Recorded in book No Permits on page DWIS A. STA

7.16.

15.00